

ABSTRACT OF THE DISCLOSURE

Provided is a technique for displaying information. Initially, a number of data points is obtained, each data point including an estimated statistic. A measure of the 5 statistical significance for each estimated statistic also is obtained, and a graph of the data points is displayed. According to this aspect of the invention, a display characteristic (such as intensity, size, brightness, hue, saturation or any other color characteristic) of each data point is a function of the measure of statistical significance of the estimated statistic included in such data point.